

## **United States Department of the Interior**



## FISH AND WILDLIFE SERVICE Red Bluff Fish & Wildlife Office 10950 Tyler Road, Red Bluff, California 96080 (530) 527-3043, FAX (530) 529-0292

September 10, 2018

To: Interested Parties

From: Scott Voss, Supervisory Fish Biologist, Red Bluff Fish and Wildlife Office

Subject: Biweekly report (August 27, 2018 - September 9, 2018)

Please find attached preliminary daily estimates of passage, 90% confidence intervals, and fork length ranges of unmarked juvenile salmonids sampled at Red Bluff Diversion Dam for the period August 27, 2018 through September 9, 2018. Race designation was assigned using length-at-date criteria.

This report also contains graphical displays of salmonid passage dating back to 2011 for comparison.

Please note that data contained in these reports is subject to revision as this data is preliminary and undergoing QA/QC procedures.

If you have any questions, please feel free to contact me at (530) 527-3043 ext 243.

Table 1.— Preliminary estimates of passage by brood-year (BY) and run for unmarked juvenile Chinook salmon and steelhead trout captured by rotary-screw traps at Red Bluff Diversion Dam (RK391), Sacramento River, CA, for the dates listed below. Results include estimated passage, peak river discharge volume, water temperature, turbidity, and fork length (mm) range in parentheses. A dash (-) indicates that sampling was not conducted on that date.

				Estimated passage				
Date	Discharge volume (cfs) <sup>1</sup>	Water temperature (°C)	Water turbidity (NTU)	BY18 Winter	BY17 Spring <sup>2</sup>	BY17 Fall	BY18 Late-Fall	BY18 RBT
8/27/2018	10,429	14.1	2.2	406 (33 – 37)	0 ( - )	243 (97 – 133)	40 (80)	162 (50 – 92)
8/28/2018	10,508	14.3	2.1	783 (32 – 48)	0(-)	149 (103 – 122)	37 (82)	262 (53 – 90)
8/29/2018	10,365	14.7	2.3	2,132 (31 – 46)	0(-)	261 (100 – 112)	53 (73)	309 (52 – 90)
8/30/2018	10,365	14.7	2.5	1,889 (33 – 40)	0(-)	363 (90 – 121)	0 ( - )	243 (46 – 153)
8/31/2018	9,887	14.6	2.2	1,756 (32 – 38)	0(-)	0 ( - )	55 (67)	274 (50 – 100)
9/1/2018	9,866	14.3	2.6	1,596 (32 – 39)	0(-)	230 (95 – 129)	77 (78 – 90)	311 (55 – 91)
9/2/2018	9,866	13.8	2.6	1,184 (32 – 38)	0(-)	175 (97 – 132)	70 (72 – 75)	174 (46 – 78)
9/3/2018	9,907	13.8	2.4	1,434 (32 – 38)	0(-)	0 ( - )	115 (55 – 69)	151 (62 – 72)
9/4/2018	9,826	13.9	2.3	1,252 (31 – 38)	0(-)	133 (98 – 115)	36 (86)	313 (51 – 71)
9/5/2018	9,806	14.1	2.7	2,689 (33 – 39)	0(-)	47 (124)	131 (59 – 93)	122 (60 – 64)
9/6/2018	9,684	14.2	2.4	5,134 (31 – 39)	0(-)	107 (101 – 139)	70 (52 – 77)	142 (48 – 78)
9/7/2018	9,337	14.1	2.7	3,693 (31 – 45)	0(-)	37 (121)	108 (64 – 72)	219 (55 – 73)
9/8/2018	9,194	13.8	2.4	3,906 (32 – 43)	0(-)	126 (111 – 121)	178 (55 – 91)	107 (51 – 77)
9/9/2018	9,255	13.7	2.7	1,493 (33 – 38)	0(-)	107 (110 – 135)	36 (73)	107 (60 – 64)
Biweekly Total <sup>3</sup>				29,347	0	1,978	1,006	2,896
Biweekly Lower 90% Confidence Interval				21,414	0	1,061	409	1,707
Biweekly Upper 90% Confidence Interval				37,280	0	2,895	1,603	4,085
Brood Year Total				42,356	313,867	2,172,927	2,377	26,254
Brood year Lower 90% Confidence Interval				29,607	164,404	1,227,526	98	11,358
Brood year Upper 90% Confidence Interval				55,104	463,329	3,118,327	4,655	41,151

<sup>&</sup>lt;sup>1</sup> Peak daily discharge values do not account for diversions at RBDD and only represent peak flows registered at the Bend Bridge Gauging station (<a href="http://cdec2.water.ca.gov/cgi-progs/queryFx?bnd">http://cdec2.water.ca.gov/cgi-progs/queryFx?bnd</a>).

<sup>&</sup>lt;sup>2</sup> Spring Chinook brood year total reflects subtraction of 120,440 length-at-date spring Chinook determined to be winter Chinook from genetic evaluations during the period of 10/16/2017 thru 11/18/2017.

<sup>&</sup>lt;sup>3</sup> Biweekly totals may be greater than the sum of the daily estimates presented in this table if sampling was not conducted on each day of the biweekly period. A dash (-) denotes those dates. To estimate daily passage for days that were not sampled, we impute missed sample days with the weekly mean value of days sampled within the week.

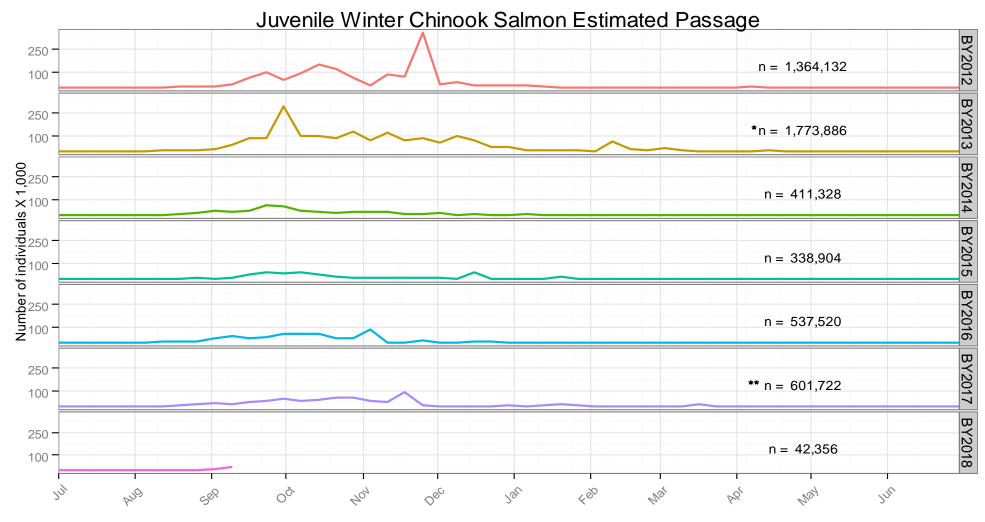


Figure 1. Weekly estimated passage of unmarked juvenile winter Chinook salmon at Red Bluff Diversion Dam (RK391) by brood-year (BY). Fish were sampled using rotary-screw traps for the period July 1, 2012 to present.

 $<sup>*</sup>Winter\ Chinook\ passage\ value\ interpolated\ using\ a\ monthly\ mean\ for\ the\ period\ October\ 1, 2013\ -\ October\ 17, 2013\ due\ to\ government\ shutdown\ .$ 

<sup>\*\*</sup>Winter Chinook passage value reflects addition of 120,440 length-at-date spring Chinook determined to be winter Chinook from genetic analysis during the period of 10/16/2017 thru 11/18/2017 .

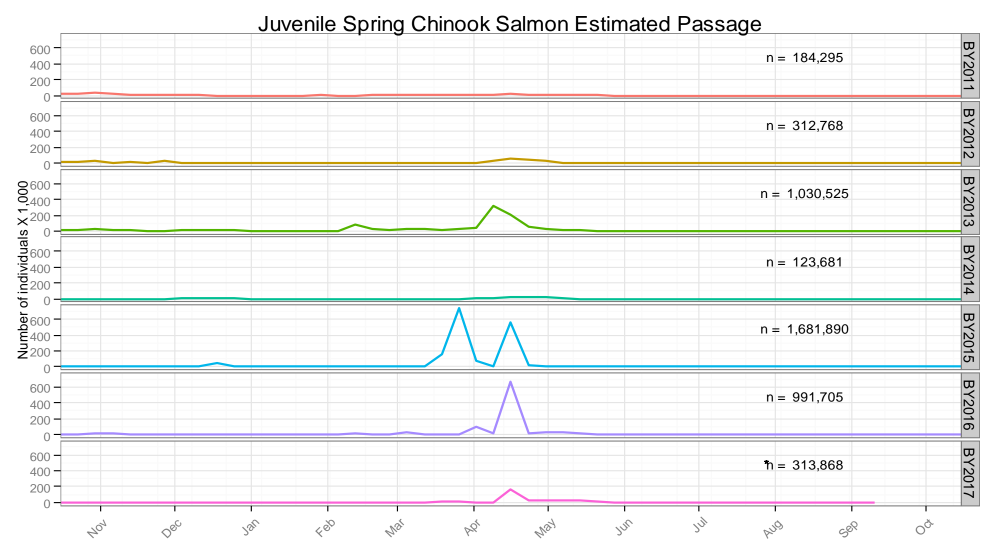


Figure 2. Weekly estimated passage of unmarked juvenile spring Chinook salmon at Red Bluff Diversion Dam (RK391) by brood-year (BY). Fish were sampled using rotary-screw traps for the period October 16, 2011 to present.

<sup>\*</sup>Spring Chinook passage value reflects subtraction of 120,440 length-at-date spring Chinook determined to be winter Chinook from genetic analysis during the period of 10/16/2017 thru 11/18/2017 .

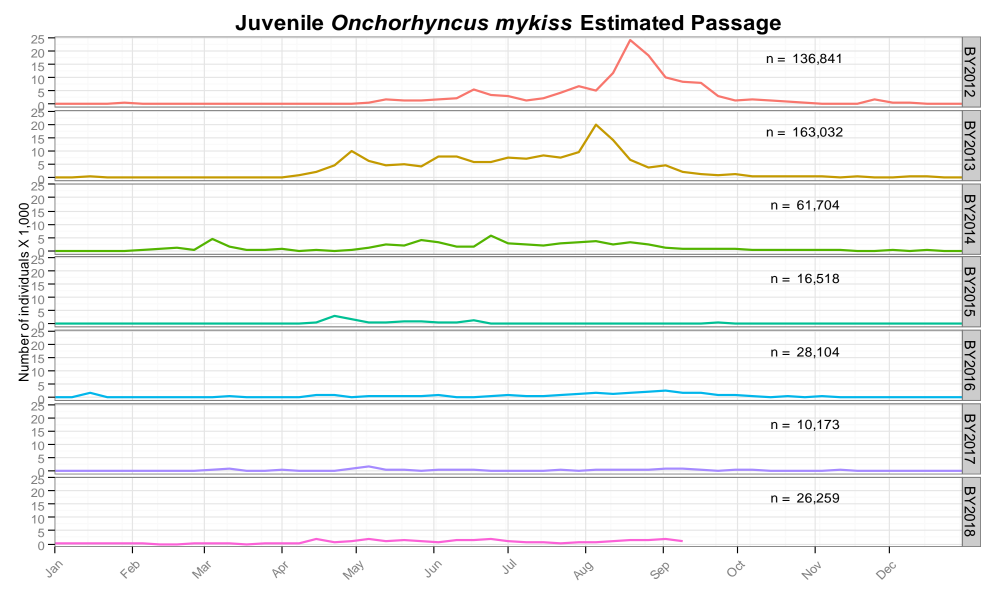


Figure 3. Weekly estimated passage of unmarked juvenile Rainbow/Steelhead trout at Red Bluff Diversion Dam (RK391) by brood-year (BY). Fish were sampled using rotary-screw traps for the period January 1, 2012 to present.

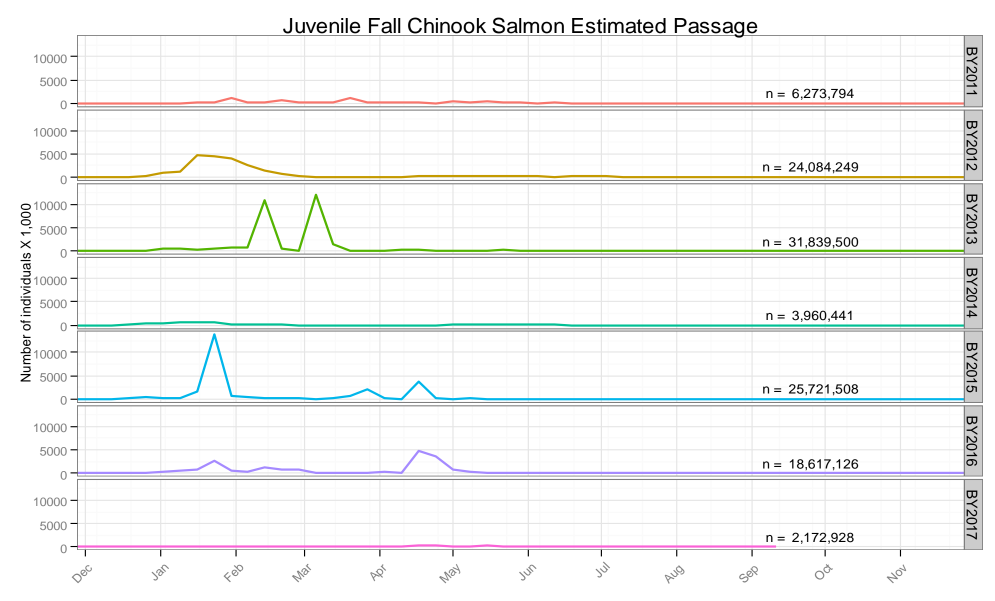


Figure 4. Weekly estimated passage of unmarked juvenile fall Chinook salmon at Red Bluff Diversion Dam (RK391) by brood-year (BY). Fish were sampled using rotary-screw traps for the period December 1, 2011 to present.

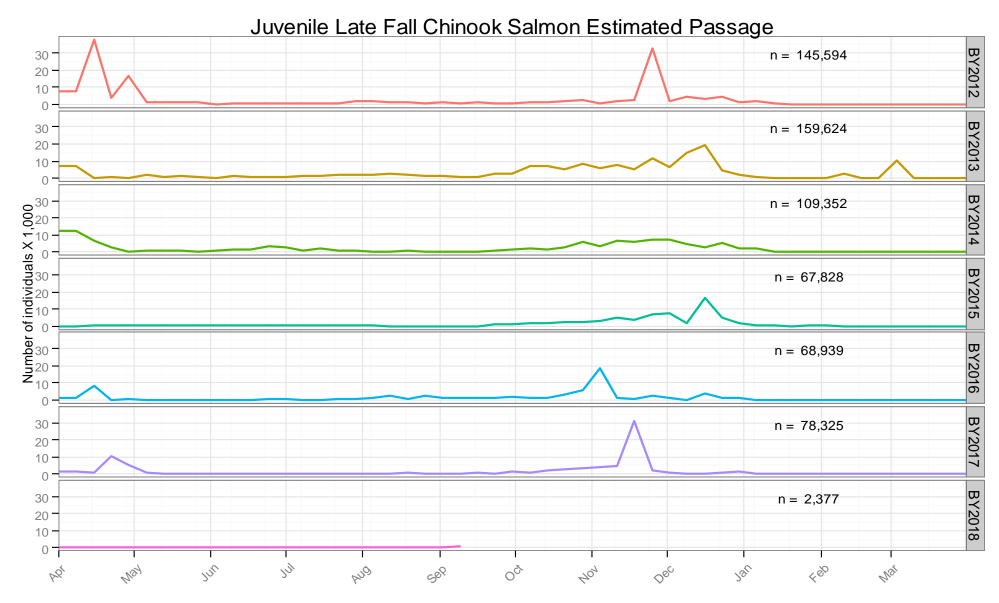


Figure 5. Weekly estimated passage of unmarked juvenile late fall Chinook salmon at Red Bluff Diversion Dam (RK391) by brood-year (BY). Fish were sampled using rotary-screw traps for the period April 1, 2012 to present.

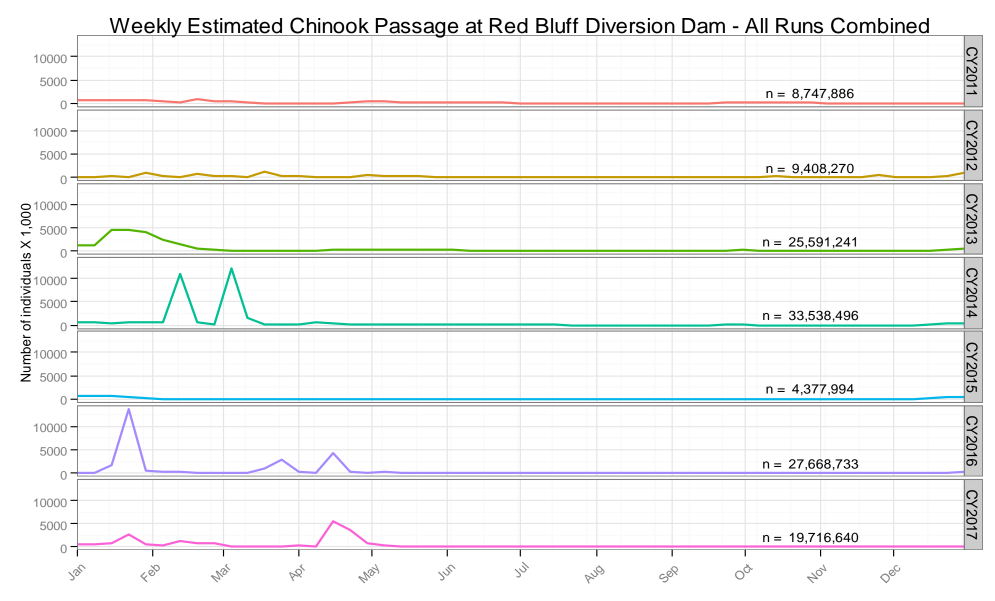


Figure 6. Weekly estimated passage of unmarked juvenile Chinook salmon at Red Bluff Diversion Dam (RK391) by calendar year. Fish were sampled using rotary-screw traps for the period January 1, 2011 to December 31, 2017